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Food and Agricultural Import Regulations and Standards - Certification

FAIRS Export Certificate Report

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Report Highlights:

This guide provides an overview of export health certificates needed for exporting plants, animals, foods and other animal origin products to the European Union. U.S. regulatory agencies have been informed of the wide range of certificates changes that have occurred in the past months and have updated their export manuals to reflect those changes. Sections updated: All sections.

Section I. List of All Export Certificates Required By Government (Matrix):

SUMMARY

WHAT IS NEW FOR 2013

All sections of the 2013 FAIRS Export Certificate Report were updated. Key updates have been highlighted on a blue background.

- Major changes concern the certification requirements for racing horses, live breeding swine, pet birds, live aquatic animals, fishery products, bovine semen and embryos, ovine and caprine semen and embryos, animal by-products, spouts, grape juice, hard wood lumber and certain composite products.
- Specific attestations on animal handling at the slaughterhouse have been introduced in the appropriate certificates and the reference in certificates to the BSE status of the U.S. has been updated to reflect the U.S. negligible risk status.
- Certificates of authenticity for beef were updated.
- All links to the new FSIS website have been adjusted.
- Links to consolidated EU legislation have been updated to include the latest amendments.
- For all updates of EU certificates, APHIS provided certificates with the appropriate cross—outs for all individual situations.
- Please also check the referenced websites for the latest updates.

This report was prepared by the Office of Agricultural Affairs of the USDA/Foreign Agricultural Service in Brussels, European Union for U.S. exporters of domestic food and agricultural products. While every possible care was taken in the preparation of this report, information provided may not be completely accurate either because policies have changed since its preparation, or because clear and consistent information about these policies was not available. It is highly recommended that U.S. exporters verify the full set of import requirements with their foreign customers, who are normally best equipped to research such matters with local authorities, before any goods are shipped. FINAL IMPORT APPROVAL OF ANY PRODUCT IS SUBJECT TO THE IMPORTING COUNTRY'S RULES AND REGULATIONS AS INTERPRETED BY BORDER OFFICIALS AT THE TIME OF PRODUCT ENTRY.

The document requirements for exporting animals, plants and food to the EU are extensive. Appendix 1 gives an overview of the required EU health certificates for products imported into or transited through the EU. It should be noted, however, that model certificates may not be available for products that have never been exported to the EU before. References to the EU legislation that forms the basis for the health certificate are also provided.

While certification requirements are developed at the EU level, the Member State inspection service is responsible for enforcement of EU legislation through inspection of imported goods and the corresponding certificates.

The EU expanded from 27 to 28 Member States after Croatia acceded on 1 July 2013. EU member states are: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, and the United Kingdom.

The application of the EU certification system is not limited to full EU members. EU certification requirements are also fully or partly imposed by EFTA counties (Liechtenstein, Iceland, Norway, and Switzerland) and increasingly also by certain EU neighboring countries, often in preparation for their future EU membership.

In general, health certificates are required for all imported products of animal origin and phytosanitary certificates are needed for all plant products that could introduce pests into the EU. In accordance with EU legislation, certain products may have quality certificates that allow for reduced import duties. Other voluntary EU certificates allow for less stringent import control regimes. These certificates have also been included in Appendix 1.

Section II. Purpose of Specific Export Certificate(s)

European Union (EU) legislation calls for many health and supervisory requirements that are meant to guarantee that imports meet the standards of production in Member States. Unfortunately for exporters, the EU's rules on certification for imports are complicated and some minor differences across Member States continue to exist.

Import requirements for <u>animals and animal products</u> are harmonized across the EU in a three-part process. First, the EU must recognize a country as eligible to export a particular animal or animal product. The EU recognizes the U.S. for all animal products. However, in absence of an approved U.S. residue plan for horsemeat, the U.S. has effectively been restricted from exporting horsemeat to the EU since 2011. For several products, the EU has lists of approved establishments based on submissions from U.S. government agencies. Only those products processed at approved establishments may enter the EU. The U.S. agencies involved in listing are the Food Safety and Inspection Service (FSIS), the Animal and Plant Health Inspection Service (APHIS), the Agricultural Marketing Service (AMS), and the Food and Drug Administration (FDA). Approved establishments may be subject to EU inspection. All EU-approved establishment lists are available on the USEU website. And lastly, animal or public health certificates based on the model certificates published by the European Union and signed by U.S. officials must accompany all shipments. The U.S. certifying agency will delete any statements in the model certificate that are not applicable.

The EU imposes a number of general requirements for all veterinary certificates. Of these, there is one in particular that has repeatedly caused rejections of shipments at EU borders. In accordance with Council Directive 2002/99/EC; Annex IV.6 and Regulation (EC) No 854/2004 Annex VI.6, certificates must be issued before the consignments to which they relate leave the control of the competent authority. The U.S. regulatory agencies which issue health certificates (FSIS, APHIS and AMS) have all now included this requirement in their export libraries.

EU import requirements for plants and plant products have also been harmonized and are published in a single directive. Unlike veterinary products, there is only one model certificate for all plant products in accordance with international regulations laid out by the International Plant Protection Convention of the Food and Agriculture Organization of the United Nations (see: https://www.ippc.int/sitemap/). Phytosanitary certificates are issued by APHIS inspectors, who attest to specific requirements of EU legislation by making additional declarations in the relevant boxes.

In the limited number of cases where certification of a particular product may be partially or not harmonized, such products would be subject to the rules of the individual Member State. Member States are likely to have differing certification requirements, so it is advisable that exporters seek guidance on the current requirements from the local FAS Post or consult the Member State-specific reports referenced at the end of this Section. It should also be noted that the U.S. regulatory agencies issuing export certificates usually make mention of any Member State specific requirements in their export libraries and guides.

For EU FAS Post contact information:

(http://www.fas.usda.gov/ofso/overseas_post_directory/ovs_directory_search.asp)

Member States may also apply a waiver to harmonized EU certification requirements in case of commercial samples. In this case the FAS offices in the Member States can also provide the necessary information. Shipments to free zones and sea vessels only need to fulfill EU animal health requirements as these goods are not subject to EU public health requirements.

Fairs Export Certificate Reports for individual Member State are available through the GAIN search engine http://gain.fas.usda.gov/Lists/Advanced%20Search/AllItems.aspx.

Products Subject/Not Subject to Veterinary Certification – Composite Products

In order to have a more harmonized member State application of EU legislation, <u>Commission Decision 2007/275/EC</u> publishes a list of animals and animal products that are subject to veterinary checks. Products subject to veterinary checks typically need to be accompanied by a veterinary certificate, issued by the competent authority in the U.S. This regulation also provides clarification on which composite products are subject to veterinary checks.

Composite products are defined as foodstuffs intended for human consumption that contain processed products of animal origin and ingredients of plant origin. Composite products include a wide variety of products, including cheesecakes, high protein food supplements, pizza, and lasagnas. While the U.S. is eligible to ship hormone-free meat, dairy products, egg products, and fishery products separately, it is often no longer possible to ship the composite products that combine these eligible ingredients. All composite products containing a processed meat product are subject to a veterinary check. Generally speaking, composite products that have more than 50 percent of animal origin products also require a certificate and there are certification requirements concerning the heat treatment for all dairy products. The EU has created a model health certificate for imports of composite products, which was implemented in 2012. A detailed Product Decision Tree to clarify the scope of the

legislation was published in 2013. This guidance greatly expanded the number and types of products affected by the legislation.

Commission Decision 2007/275/EC also lists certain composite products that are not subject to veterinary checks, provided they are shelf stable and properly packaged and labeled. Unfilled gelatin capsules, cakes, meat extracts and other shelf stable products are on this list.

Personal Consignments

On 1 May 2009, clearer EU rules on the introduction of personal consignments of animal products origin into the EU by travelers or through the post entered into force (Commission Regulation 206/2009).

Travelers are in general not allowed to bring in meat, milk or their products.

- There is an exemption for powdered infant milk, infant food, and special foods or special pet feed required for medical reasons, if weighing less than 2 kilograms and provided that:
 - such products do not require refrigeration before opening,
 - that they are packaged proprietary brand products for direct sale to the final consumer, and
 - the packaging is unbroken unless in current use.
- For fishery products (including fish and certain shellfish such as prawns, lobsters, dead mussels and dead oysters), travelers are allowed to bring in up to 20 kilograms or the weight of one fish if this is higher.
- For other animal products, such as honey, live oysters, live mussels and snails for example, travelers are allowed to bring in up to 2 kilograms.

Section III. Specific Attestations Required on Export Certificate(s)

Whenever the EU publishes model veterinary certificates for use by eligible third country suppliers, U.S. regulatory agencies will cross-out any statement that refers to health situations that are not relevant to the United States. Certificates for plants and plant products are issued by APHIS inspectors, who attest to the specific requirements of EU legislation with the necessary declarations in the space provided on the phytosanitary certificate.

A link to the required format in the Official Journal of each export certificate is provided (if available) in Appendix 1.

U.S. Competent Authorities

The U.S. issuing agencies are identified by their acronyms. Following is a list of these agencies and a link to the relevant pages on their websites.

- AMS: Agricultural Marketing Service, USDA European Union Health Certification Program http://www.ams.usda.gov/AMSv1.0/DYGradingEuropeanUnionHealthCertification - APHIS: Animal and Plant Health Inspection Service, USDA International Animal Export Regulations http://www.aphis.usda.gov/regulations/vs/iregs/animals/

International Animal Products Export Regulations http://www.aphis.usda.gov/regulations/vs/iregs/products/

Plant Export Services

http://www.aphis.usda.gov/import_export/plants/plant_exports/index.shtml

- FDA: Food and Drug Administration http://www.fda.gov/Food/GuidanceRegulation/ImportsExports/Exporting/default.htm
- FGIS: Federal Grain Inspection on Service, GIPSA: Grain Inspection, Packers and Stockyards Administration, USDA http://www.gipsa.usda.gov/fgismain.html
- FSIS: Food Safety and Inspection Service, USDA Export Requirements for the European Union: http://www.fsis.usda.gov/wps/portal/fsis/topics/international-affairs/exporting-products/export-library-requirements-by-country
- NOAA: National Oceanic and Atmospheric Administration http://www.seafood.nmfs.noaa.gov/Export_Certification.html

For additional information on exporting seafood to the EU, please contact stephane.vrignaud@trade.gov

Section IV. Government Certificate's Legal Entry Requirements

A link to the referenced EU legislation can be found in Appendix 1. These links should make it possible to find detailed information for each export certificate concerning validity, issuing agencies etc.

EU food legislation is characterized by a constant flow of new regulations and directives, amendments to existing legislation and implementation rules. EU laws are translated into the 24 official languages in use in the EU-28 and published chronologically in the Official Journal. Directives define the result that must be achieved but leave to each Member State the choice of form and methods to transpose the directive into national laws (usually within 2-3 years after adoption). Regulations are binding in their entirety and automatically enter into force on a set date in all Member States. Amendments to EU legislation are usually published in new and separate Directives and Regulations, making it difficult to be sure of all possible amendments when doing research. Consolidated texts (i.e. the consolidation of a basic legal act and subsequent amendments into one text) are available on the European Commission's website. When legislation is referenced in this guide, it is implied that all further amendments also apply. Where possible, this guide links directly to the consolidated

versions of referenced EU legislation. The Eurlex website (http://eurlex.europa.eu/en/index.htm) provides free access to European Union laws.

For all veterinary health certificates, the EU applies the following general principles of certification as defined in <u>Council Directive 2002/99/EC</u> and <u>Regulation (EC) No</u> 854/2004 of the European Parliament and of the Council:

- 1. The representative of the competent authority of dispatch issuing a certificate to accompany a consignment of products of animal origin must sign the certificate and ensure that it bears an official stamp. This requirement applies to every page of the certificate; all must be signed and stamped.
- 2. Certificates must be written in the official language(s) of the destination Member State as well as that of the border inspection Member State, or be accompanied by certified translations into all relevant languages. A Member State may, however, consent to accept certificates written in one of the official languages of the European Community other than its own.
- 3. The original version of the certificate must accompany consignments on entry into the Community.
- 4. Certificates must consist of:
- (a) a single sheet of paper; or
- (b) two or more pages that are part of a single and indivisible sheet of paper; or
- (c) a sequence of pages numbered so as to indicate that it is a particular page in a finite sequence; e.g., 'page 2 of 4 pages'.
- 5. Certificates must bear a unique identifying number. Where the certificate consists of a sequence of pages, each page must indicate this number.
- 6. The certificate must be issued before the consignment to which it relates leaves the control of the competent authority in the country of dispatch.

Section V. Other Certification/Accreditation Requirements

In accordance with EU regulations, health certificates are mandatory for imports of animal products as are phytosanitary certificates for imports of plant products. Some products may also take additional certificates, such as the quality certificate which allows for reduced import duties or marketing products under a specific label, as in the case of organic products. There are voluntary certificates that may help reduce the level of import controls. For example, EU legislation does not require that nuts and peanuts be accompanied by an aflatoxin certificate. However, shipments with these certificates are less tested/ controlled upon entry in the EU.

Even though there is often no legal requirement for quality certificates, they may be necessary to operate in the market place because of the quality guarantee they offer to operators. For example, in 2001, several large European retailers started EUREPGAP, which harmonized third-party certification of fresh produce. As both the product and geographic coverage have been expanded over time, this certification system was renamed into GLOBALGAP (www.globalgap.org).

Visit our website at http://www.usda-eu.org/. Our website provides a broad range of useful information on EU import rules and food laws and allows easy access to USEU reports, trade information and other practical information. E-mail: AgUSEUBrussels@fas.usda.gov

Appendix I. Electronic Copy or Outline of Each Export Certificate

Product	Official Journal Reference/ Mod from the Officia Journal		U.S. Issuing Agency/ U.S. Agency Form	Title/ Comments
LIVE ANIMALS	•		•	
Horses	Effective June 24, 2 be tested for vesicu			/embryos donors are no longer required to
Horses (permanent admission)	<u>93/197/EC</u> , as amended		ered horses and for breeding and	Health Certificate for imports into Community territory of registered horses from Sanitary Group C countries (includes the U.S.)
Horses (temporary admission)	92/260/EC, as amended	registe	/ prary admission of ered horses - ry 2012	Health Certificate for temporary admission of registered horses into Community territory from the United States of America for a period of less than 90 days
Horses (re-entry) Within 30 days	2013/416 L206 Annex II Amends 93/195/EC	horses compe events export	try of registered story of racing, etition, and cultural staffer temporary of less than 30 september-2013	Health Certificate for the re-entry of registered horses for racing, competition, and cultural events into Community territory after temporary export for a period of less than 30 days to various other countries
				Certificate of Reg (EU) No 416/2013 required for all horses entering after Oct 1, 2013
Horses (re-entry from certain countries within 90 days)	93/195/EEC, L86 e.q., reentry graded (Annex VIII)	horses part in Group, after t	ry of registered s that have taken I International /Grade meetings emporary export of lan 90 days - March	Health Certificate for re-entry of registered horses that have taken part in international Group/Grade meetings in Australia, Canada, the United States of America, Hong Kong, Japan, Singapore or the United Arab Emirates after temporary export for less than 90 days
Horses (slaughter)	93/196/EC, L86 <u>Annex I</u>			Health certificate for imports of equidae for slaughter sent directly to a slaughterhouse within the European Community
	93/196/ECL86 Annex II			Health certificate for imports of equidae for slaughter passing through a market

			or marshalling center within the European Community
Swine (breeding)	102/2013 L34 POR-X	APHIS Breeding swine certificate - February 2013	Veterinary Certificate to the EU This certificate which came in force in Feb 2013 allows for the exports of live swine from the U.S.
Pet Birds accompanying their owners	<u>Pet Birds</u> 2007/25/EC L8/29	APHIS <u>Pet Birds</u>	Veterinary Certificate to EU – pet birds
Birds (ornamental, other than poultry)	139/2013 L306/1 Captive Bred Birds	APHIS Captive bred birds - Health Certificate - March 2013	Specimen Animal Health Certificate for birds other than poultry intended for dispatch to the European Community/Birds have to be imported from an approved breeding establishment in the U.S.
Poultry (breeding, non-ratite)	215/2010 L76/1 <u>BPP</u> , Amends 798/2008	APHIS Breeding, non-ratite	Model veterinary certificate for breeding or productive poultry other than ratites Mandatory as of June 1, 2010
Poultry (day-old chicks, non-ratite)	241/2010 L77/1 <u>DOC</u> Amends 798/2008	APHIS Day-old chicks, non-ratite	Model veterinary certificate for day-old chicks other than of ratites (DOC)/ Part II of the day-old chick certificate must be issued by an accredited veterinarian within 10 days prior to export and must be endorsed by APHIS. Part III of the certificate must be issued on the day of hatch and does not need APHIS endorsement. The accredited veterinarian must apply a stamp to Part III containing his/her name, company name, and accreditation number. The original copy of Part III must be attached to Part II of the certificate
Poultry (slaughter, non-ratite)	215/2010 L76/1 <u>SRP</u> Amends 798/2008	APHIS <u>Slaughter, non-ratite</u>	Model veterinary certificate for slaughter poultry and poultry for restocking game supplies other than ratites/
Ratites (breeding or productive)	215/2010 L76/1 BPR Amends 798/2008	APHIS	Model veterinary certificate for breeding or productive ratites/
Ratites (day-old chicks)	215/2010 L76/1 DOR Amends <u>798/2008</u>		Animal Health Certificate for day-old chicks of ratites originating from countries free from avian influenza and Newcastle disease intended for consignment to the European Community/
Ratites (slaughter)	215/2010 L76/1 <u>SRA</u> Amends 798/2008		Model veterinary certificate for slaughter ratites
Aquaculture animals for farming, relaying, or put and take fisheries, and/or intended for open ornamental facilities	1012/2012 L306/1 <u>Annex IV -</u> Part <u>A</u> Amends 1251/2008	APHIS Aquaculture animals for farming, relaying, or put and take fisheries, and/or intended for open ornamental facilities (Annex IV, Part A, Commission Regulation 1012/2012) - February 2013	Model animal health certificate for the import into the European Union of aquaculture animals for farming, relaying, put and take fisheries, open ornamental facilities and restocking/ Effective as of July 6, 2007 of live bivalve molluscs (with the exception of manila clams) and their eggs and gametes for further growth, fattening, or relaying are suspended. Please check APHIS-website (Aquaculture) for the latest status

Live bivalve molluscs,	1250/2009	ADLIC / NOA A	Model 1012/2012 became mandatory for all exports to the EU after March 1, 2013 For additional information, see APHIS website Model health certificate for imports of
echinoderms, tunicates and marine gastropods	1250/2008 L337/38 Appendix V to Annex VI – Part A Amends 2074/2005	APHIS/ NOAA Live bivalve molluscs, echinoderms, tunicates, and marine gastropods intended for human consumption - (Annex V, Part A, Commission Regulation 1250/2008) - May 2009	live bivalve molluscs echinoderms, tunicates and marine gastropods intended for human consumption/
Ornamental Fish For closed ornamental facilities	1012/2012 Annex IV – Part B Amends 1251/2008	APHIS Ornamental aquatic animals intended for closed ornamental facilities - (Annex IV, Part B, Commission Regulation 1012/2012- February 2013	Model animal health certificate for the import into the European Union of ornamental aquatic animals intended for closed ornamental facilities Model 1012/2012 became mandatory for all exports to the EU after March 1, 2013 For additional information, see APHIS website
Transit/Storage of live aquaculture animals, fish eggs and uneviscerated fish	1251/2008 L337/72 Annex IV – Part C		Model animal health certificate for transit/storage of live aquaculture animals, fish eggs and uneviscerated fish intended for human consumption
Queen bees	1044/2013 L 284 QUE		Model of veterinary certificate for consignments of queen bees and queen bumble bees (<i>Apis mellifera and Bombus</i> spp.) Amends 206/2010. Only bees from Hawaii were authorized to be exported from the U.S. to the EU. Reg 810/2010 has suspended this trade as of May 5, 2010.
Bumble bees	206/2010 L146/1 Annex IV <u>BEE</u>		Model of veterinary certificate for consignments of colonies of bumble bees (Bombus spp.) Only bees from Hawaii were authorized to be exported from the U.S. to the EU. Reg 810/2010 has suspended this trade as of May 5, 2010.
Pet dogs, cats, and ferrets	2011/874/EU L343/65 dog, cat, ferret	APHIS Pet Dogs, Cats and Ferrets - Health Certificate (Non- commercial movement of five or less animals) - August 2012 <u>Certificate</u> instructions	Veterinary Certificate for non-commercial movement of five or less dogs, cats or ferrets For information on the chip requirements, please check the APHIS website 2011/874/EU became mandatory as of July 2012. This Certificate may be issued until 28 Dec 2014 for entry until 29 April 2015. After that date, certificate of 2013/519/EU becomes mandatory.
	<u>2011/874/EU</u> L343/65	APHIS Pet Dogs, Cats and Ferrets Annotated certificates with explanatory notes	Imports of dogs, cats, ferrets and non-commercial movements into the Union of more than five dogs, cats and ferrets 2011/874/EU Certificate became mandatory as of July 2012. This certificate may be issued until 28 Dec 2014 for entry until 29 April 2015. After that date, certificate of 2013/519/EU becomes mandatory.
	2005/64/EC	APHIS	Veterinary Certificate for Import of Dogs, Cats and Ferrets Destined for Bodies,

Institutes or Centres Approved in Accordance with Annex C to Council Directive 92/65/EEC. This certificate may be issued until 28 Dec 2014 for
entry until 29 April 2015. After that date, certificate of 2013/519/EU becomes mandatory.

MEAT	191/2013 L62/22 1099/2009 L 303/1	attestation in all meat certificate on animal handling at the slaug No 1099/2009 are met. FSIS ha	An important feature of all EU- specific export certificates is the requirement for the application of an Export Stamp identifying the Certificate Number indicated on FSIS Form 9060-5 Export Certificate of Wholesomeness. The signature block format has been changed to accommodate the export stamp.
Beef and Bison		FSIS 9060-5	Export Certificate of Wholesomeness/ FSIS requires that all exporters obtain this document to export; for EU importing countries the EU certificate is the most important document. Some countries consider the 9060-5 unnecessary.
	L243 810/2010 <u>BOV</u>	Beef: FSIS letterhead certificate Community (FSIS Form 2630-9 Model BOV) Bison: FSIS letterhead certificate Community (FSIS Form 2630-9 Model BOV)	Veterinary certificate for fresh meat, including minced meat, of domestic bovine animals (including <i>Bison</i> and <i>Bubalus</i> species and their cross-breeds)/ Amends 206/2010 Beef: See Guidelines to complete. Bison: See Guidelines to complete.
	<u>593/2013</u> L170	FSIS 9180-3 Certificate of Authenticity for high quality beef or veal	This certificate is needed for a 20 pct tariff when a product enters the EU under the High Quality Beef quota opened by Reg 593/2013. Can also be used for bison.
	(2009/C 195/03) 481/2012 L148	FSIS Letterhead Certificate of Authenticity for high quality beef or veal	This certificate is needed for a zero tariff when a product enters the EU under High Quality Beef quota opened by <u>Reg</u> 617/2009 – Cannot be used for biso <mark>n</mark>
Pork		FSIS 9060-5	Export Certificate of Wholesomeness/ FSIS requires that all exporters obtain this document to export; for EU importing countries the EU certificate is the most important document. Some countries consider the 9060-5 unnecessary.
	206/2010 L146 <u>POR</u>	FSIS Letterhead Certificate FSIS Form 2630-9 (Model POR)	Veterinary certificate for fresh meat, including minced meat, of domestic ovine animals (<i>Ovis aries</i>) and domestic caprine animals (<i>Capra hircus</i>)/ See Guidelines to complete.

	<u>2454/93</u>	European Union Pork Tariff	Country of origin certificate/
	Annex 13	Rate Quota and Certificate Of	Mandatory for exports under the EU TRQ
		Origin Information	opened by <u>Reg 442/2009</u>
		Info available from USMEF	
Horsemeat	206/2010		Veterinary certificate for fresh meat,
i loi sei liede	L146		excluding minced meat, of domestic
	<u>EQU</u>		solipeds (<i>Equus caballus</i> , <i>Equus asinus</i>
	<u> </u>		and their cross- breeds)/
			FSIS does currently not issue horsemeat
			export certificates
Fresh meat of sheep	810/2010		Veterinary certificate for fresh meat,
	L243		including minced meat, of domestic
and goats	_		
	<u>OVI</u>		ovine animals (Ovis aries) and domestic caprine animals (Capra hircus)/ Amends
=11.1	205/2010	FOTO	<u>206/2010</u> .
EU transit/storage	206/2010	FSIS	Veterinary Certificate to EU Model
of fresh meat for	L146	FSIS letterhead certificate	transit/ storage /
human	<u>Annex III Model</u>	(FSIS Form 2630-9 Model	See Guidelines to complete.
consumption,	<u>Transit/Storage</u>	TRANSIT/STORAGE	
destined for a third			
country			
Fresh meat of	206/2010		Model of veterinary certificate for fresh
farmed non-	L146		meat, excluding offal and minced meat,
domestic suidae	<u>SUF</u>		of farmed non-domestic animals
			belonging to the Suidae, Tayassuidae, or
			Tapiridae families
Fresh meat of wild		FSIS	Export Certificate of Wholesomeness
boar		9060-5	·
	206/2010	FSIS	Model of veterinary certificate for fresh
	L146	FSIS Letterhead Certificate	meat, excluding offal and minced meat,
	SUW	FSIS Form 2630-9 Model SUW)	of wild non-domestic animals belonging
			to the Suidae, Tayassuidae, or Tapiridae
			families/
			See Guidelines to complete
Fresh meat of	206/2010		oce ourdenines to complete
farmed non-	L146		
domestic animals	RUF		
other than equidae	IXOI		
and suidae			
Fresh meat of wild	206/2010		
non-domestic	L146		
animals other than	RUW		
	KUW		
equidae and suidae		rere	Export Contificate of Wholesomers
Fresh poultry		FSIS 9060-5	Export Certificate of Wholesomeness
	955/2010		Model veterinary certificate for most of
	955/2010 L76/1	FSIS Latterhead Cortificate	Model veterinary certificate for meat of
	- /	FSIS Letterhead Certificate	poultry/
	<u>POU</u>	FSIS Form 2630-9 Model POU	See Guidelines to Complete
	2.45.4 (2.2	F	Amends 798-2008
	<u>2454/93</u>	European Union Poultry Tariff	Country of origin certificate/
	Annex 13	Rate Quota and Certificate of	Mandatory for exports under the EU TRQ
		Origin Information	opened by <u>536/2007</u>
		Info available from USEU/FAS	
Fresh meat of	215/2010	FSIS	Model veterinary certificate for meat of
farmed ratites	L76/1		farmed ratites for human consumption
	<u>RAT</u>		<u>Amends 798-2008</u>
Farmed rabbit meat	119/2009		Veterinary Certificate for the import of
	L39/12		meat of farmed rabbits
Wild rabbit and hare	119/2009		veterinary certificate for meat of wild
meat	L39/12		leporidae (rabbits and hares)
	WL		
EU transit/storage	119/2009		Veterinary Certificate for the
of rabbit and game	L39/12		transit/storage of meat of wild

meat for human consumption	Annex II - Storage/Transit		leporidae, farmed rabbits and wild land mammals other than ungulates
Wild game bird meat	798/2008 L 226/68 WGM		Model veterinary certificate for wild game-bird meat
EU transit/storage of meat, minced meat and mechanically separated meat of poultry, ratites and wild game-birds	411/2009 L124/20 Annex XI	FSIS 2630-9	Model veterinary certificate for transit/storage of (specified pathogen-free eggs), meat, minced meat and mechanically separated meat of poultry, ratites and wild game-birds, eggs and egg products/ See Guidelines to complete Amends 798-2008

Bovine	D EMBRYOS 2012/415/EU	APHIS	Model 1 — Animal health certificate applicable
(semen)	L194	Bovine semen, Model 1 - Health certificate for imports and transits of bovine semen collected, processed, and stored in accordance with Council Directive 88/407/EEC, as amended by Directive 2003/43/EC, dispatched from a collection center where the semen was collected - January 2013	to imports and transits of semen of domestic animals of the bovine species collected, processed and stored in accordance with Council Directive 88/407/EEC, as amended by Directive 2003/43/EC, dispatched from a semen collection centre where the semen was collected Amends 2011/630/EU Annex II-Part 1-Section A
İ			Mandatory since May 31, 2013
	2011/630/EU L247/32 <u>Annex II-</u> <u>Part1-</u> <u>Section B</u>	APHIS <u>Bovine semen, Model 2</u> - Health certificate for bovine semen collected, processed and stored before 31 December 2004 and dispatched from a collection center where the semen was collected	Model 2 – Animal health certificate applicable from 1 January 2005 to imports and transits of stocks of semen of domestic animals of the bovine species collected, processed and stored before 31 December 2004, in conformity with Council Directive 88/407/EEC applying until 1 July 2004 and imported after 31 December 2004 in accordance with Article 2(2) of Directive 2003/43/EC, dispatched from a semen collection centre where the semen was collected
	2011/630/EU L247/32 <u>Annex II-</u> <u>Part1</u> <u>Section</u> C	APHIS Bovine semen, Model 3 - Health certificate for bovine semen dispatched from a semen storage center	Model 3- Animal health certificate for imports and transits of semen of domestic animal of the bovine species collected, processed and stored in accordance with Council Directive 88/407/EEC, as amended by Directive 2003/43/EC, and of stocks of semen of domestic animals of the bovine species collected, processed and stored before 31 December 2004 in accordance with Article 2(2) of Directive 2003/43/EC, dispatched from a semen storage centre
Bovine (embryos)	2013/309/EU L172 Annex II	APHIS <u>Bovine embryos, Annex II</u> - Health certificate for <i>in vivo</i> -derived embryos collected in accordance with Council Directive 89/556/EEC - August 2013	Veterinary Certificate for imports of in vivo derived embryos of domestic animals of the bovine species collected in accordance with Council Directive 89/556/EC Amends 2006/168/EC Mandatory since July 31, 2013.
	2013/309/EU L172 Annex III	APHIS <u>Bovine embryos Annex III</u> - Health Certificate: <i>In vitro</i> -derived	Veterinary Certificate for imports of in vitro produced embryos of domestic animals of the bovine species, conceived using semen

	2013/309/EU L172 Annex IV	embryos, conceived using semen complying with Council Directive 88/407/EEC (eligible for intra-Community trade). August 2013 APHIS Bovine embryos Annex IV - Health Certificate: : In vitro-derived embryos, conceived using semen coming from an approved semen collection/storage center (excluded from intra-Community trade). August 2013	complying with Council Directive 88/407/EEC Mandatory since July 31, 2013. Veterinary certificate for imports of in vitro produced embryos of domestic animals of the bovine species conceived using semen coming from semen collection or storage centres approved by the competent authority of the exporting country Mandatory since July 31, 2013.
Horses			ryos donors are no longer required to be tested
Horses (semen)	for vesicular sto 2010/471/EU L228/52 Annex I	APHIS Equine semen collected, processed and/or stored after 31 August 2010 -	Model 1 - Model health certificate for imports of consignments of semen of animals of the equine species collected, processed and/or stored in accordance with Council Directive 92/65/EC after 31 August 2010 and dispatched from an approved semen collection centre of origin of the semen/
		APHIS Equine semen collected, processed and/or stored before 1 September 2010	MODEL 2 - Model health certificate for imports of consignments of stocks of semen of animals of the equine species collected, processed and/or stored in accordance with Council Directive 92/65/EEC before 1 September 2010 and dispatched after 31 August 2010 from an approved Semen collection centre of origin of the semen/
		APHIS Model 3: Equine semen collected, processed and stored after 31 August 2010 and/or before 1 September 2010, and dispatched after 31 August 2010 from an approved semen storage center – Health Certificate - December 2011	Model health certificate IC for trade within the Union in consignments of semen of animals of the equine species collected. processed and stored in accordance with Council Directive 92/65/EEC after 31 August 2010 and in consignments of stocks of semen of animals of the equine species collected. processed and stored in accordance with Council Directive 92/65/EEC before 1 September 2010 and dispatched after 31 August 2010 from an approved semen storage centre
Horses (ova and embryos)	2010/471/EU L228/52 <u>Annex II</u>	APHIS Equine Embryos	Model health certificate for imports of ova and embryos of animals of the equine species collected, processed and stored in accordance with Council Directive 92/65/EEC after 31 August 2010 and dispatched from an approved embryo collection/production team/
Porcine (semen)	2012/137/EU L64/29 Annex II	APHIS <u>Porcine Semen</u> - Health Certificate	Model animal health certificate for imports of semen of domestic animals of the porcine species /
Ovine and Caprine (semen)	<u>2012/411/EU</u> L192 <u>Annex II</u>	APHIS Ovine and Caprine Semen - Health certificate - January 2013	Model 1 - Health certificate for semen dispatched from an approved semen collection centre of origin of the semen Amends 2010/472
Ovine and Caprine (embryos)	2012/411/EU L192 2010/472 L228/74 Annex IV	APHIS <u>Ovine and Caprine Embryos</u> - Health Certificate - January 2013	Model health certificate for imports of consignments of ova and embryos of animals of the ovine and caprine species Amends 2010/472

MEAT PRODUCTS/ PREP		9060-5	Export Certificate of Wholesomeness
Meat Products (from bovines, swine, sheep, goats, horsemeat, poultry, farmed game, domestic rabbits, wild game)	2007/777/EC L312/60 Annex III	FSIS <u>Letterhead</u> Certificate	Model animal and public health certificate for certain meat products and treated stomachs, bladders and intestines intended for consignment to the European Union from third countries / Note: This certificate is to be used for stomachs, bladders and intestines that have undergone a process such as salting, drying and have undergone a heat treatment See Guidelines to complete
EU transit/storage of meat products for human consumption	2007/777/EC L312/66 Annex IV	FSIS FSIS Letterhead Certificate	Transit and/or storage See Guidelines to complete
Meat preparations (red meat preparations)	2008/592/EC L190/29 Annex II - MP- PREP	FSIS FORM 2630-9	Model animal and public health certificate for meat preparations intended for consignment to the European Community from third countries See Guidelines to complete
EU transit/storage of meat preparations for human consumption	2008/592/EC L190/29 Annex III - TRANSIT AND/OR STORAGE	FSIS Form 2630 -9 Transit/storage	Veterinary Certificate for Meat Preparations for Transit/Storage/ See Guidelines to complete
Composite products (food containing both plant products and processed products of animal origin)	468/2012 L144 <u>Annex II</u>	FSIS Veterinary Certificate for Composite Product for Transit/Storage	Model Health Certificate for transit through or storage in the European Union of composite products intended for human consumption The FSIS composite transit certificate covers only meat ingredient(s) See guidelines to complete Amends 28/2012 A detailed Product Decision Tree to clarify the scope of the legislation was published in 2013.

(*)	For the latest information and for advice on the EU import requirements for certain products for which no
Animal	specific certificate has been developed, see the APHIS website at:
By-	http://www.aphis.usda.gov/regulations/vs/iregs/products/product_european_union_re.shtml.
products	An important change introduced in 2011 concerns the requirement for establishment listing. Prior to endorsement of the APHIS Animal by-product certificate, the production facility (and in some cases the exporting facility) must be approved by APHIS under specific requirements based upon the European Union's Regulations 1069/2009 and 142/2011. The APHIS Area Office can provide details on this required approval. NOAA issues certificates for fishmeal. Fish meal facilities must be approved by FDA prior to the endorsement of NOAA certificates.
	Animal by-products Section III: Other facility for the collection or handling of animal by-products (i.e. unprocessed/untreated materials) Section IV: Processing plants

Section V : Petfood plants (Including plants manufacturing dogchews and flavouring innards) 悬 Section VI: Game trophies plants Section VII : Plants or establishments manufacturing intermediate products 🕌 Section VIII: Fertiliser and soil improvers Section IV : Processing plants 🍜 **APHIS** Purposes 717/2013 Health Certificate for animal by-201/31 General information - May 2013 products to be used for purposes outside By-Products derived from carcasses of animals the Feed outside the feed chain or for Chain and Chapter slaughtered in the United States after passing FSIS trade samples , intended for Trade ante-mortem slaughter inspection: [These versions may dispatch to or for transit through not be utilized for materials derived from fish, eggs, Samples the European union milk, invertebrates or the carcasses of animals, e.g. rodents, not slaughtered for human food, nor any Note: APHIS Facility Approval is materials derived from animals not slaughtered in the NOT required for trade samples United States.]

•Dispatch to EU - November 2013 Amends 142/2011 to include • Transit EU - November 2013 updated attestation on handing Combinations of BOTH (1) By-Products derived from of animals at the slaughterhouse carcasses of animals slaughtered in the United States after passing FSIS ante-mortem slaughter inspection and (2) By-Products derived from carcasses of animals slaughtered in countries other than the United States after passing ante-mortem inspection for human consumption: [This version may not be utilized for materials derived from fish, eggs, milk, invertebrates or the carcasses of animals, e.g. rodents, not slaughtered for human food, nor any materials derived from animals slaughtered in countries ineligible to export fresh meat of the species to the European Union.] • Dispatch to EU - November 2013 Transit EU November 2013 By-Products derived ONLY from carcasses of animals slaughtered in countries other than the United States after passing ante-mortem slaughter inspection for human consumption: [This version may not be utilized for materials derived from fish, eggs, milk, invertebrates or the carcasses of animals, e.g. rodents, not slaughtered for human food, nor any materials derived from animals slaughtered in the United States or countries ineligible to export fresh meat of the species to the European Union. Dispatch to EU - November 2013 Transit EU - November 2013 By-Products derived from fish Dispatch to EU - November 2013 Transit EU - November 2013 By-Products derived from eggs Dispatch to EU - November 2013 •Transit EU -November 2013 By-Products derived from milk Dispatch to EU - November 2013 Transit EU - November 2013 By-Products derived from rodents or lagomorphs not slaughtered under government inspection for human Dispatch to EU - November 2013

• <u>Transit EU</u> - November 2013	
By-Products derived from terrestrial or aquatic invertebrates • <u>Dispatch to EU</u> - November 2013 • <u>Transit EU</u> - November 2013	
Other (This version should be utilized when the lineouts in the above versions are not appropriate. To utilize this version, the inappropriate text must be lined out prior to endorsement.)	
 <u>Dispatch to EU</u> - November 2013 <u>Transit EU</u> - November 2013 	

PETFOOD/ DOGC			
Canned petfood	142/2011 L54/1 <u>Chapter</u> 3(A)	APHIS <u>Pet Food (Canned)</u> - Chapter 3(A)	Health Certificate for canned petfood intended for dispatch to or transit through the European Union
Processed petfood other than canned petfood	294/2013 L98/1 Chapter 3(B)	Meat and/or other organs from terrestrial animals Heat-Treated 90C throughout • Dispatch to EU - September 2013 Ingredients heat-treated 90C or produced under alternative approval at supplier • Dispatch to EU - September 2013 Alternative approved processing method • Dispatch to EU - September 2013 Fish Heat-Treated 90C thoughout • Dispatch to EU - September 2013 Ingredients heat-treated 90C or produced under alternative approval at supplier • Dispatch to EU - September 2013 Alternative approved processing method • Dispatch to EU - September 2013 Dairy Heat-Treated 90C throughout • Dispatch to EU - September 2013 Ingredients heat-treated 90C or produced under alternative approval at supplier • Dispatch to EU - September 2013 Alternative approved processing method • Dispatch to EU - September 2013 Egg Heat-Treated 90C throughout • Dispatch to EU - September 2013 Ingredients heat-treated 90C or produced under alternative approved at supplier • Dispatch to EU - September 2013 Ingredients heat-treated 90C or produced under alternative approval at supplier • Dispatch to EU - September 2013 Ingredients heat-treated 90C or produced under alternative approval at supplier • Dispatch to EU - September Alternative approval processing method • Dispatch to EU - September Alternative approved processing method • Dispatch to EU - September Alternative approved processing method • Dispatch to EU - September 2013 Meat and dairy Heat-Treated 90C throughout	Health Certificate for processed petfood other than canned petfood, intended for dispatch to or transit through the European Union Amends 142/2011

Dispatch to EU - November 2013) Ingredients heat-treated 90C or produced under alternative approval at supplier Dispatch to EU - November 2013 Alternative approved processing method Dispatch to EU - November 2013 Meat and Egg Heat-Treated 90C throughout • Dispatch to EU - September 2013 Ingredients heat-treated 90C or produced under alternative approval at supplier Dispatch to EU - September 2013 Alternative approved processing method Dispatch to EU - September 2013 Dairy and Egg Heat-Treated 90C throughout • Dispatch to EU - September 2013 Ingredients heat-treated 90C or produced under alternative approval at supplier • Dispatch to EU - September 2013 Alternative approved processing method Dispatch to EU - September 2013 Fish and Meat Heat-Treated 90C throughout Dispatch to EU - September 2013 Ingredients heat-treated 90C or produced under alternative approval at supplier Dispatch to EU - September 2013 Alternative approved processing method Dispatch to EU - September 2013 Meat, Fish and Egg Heat-Treated 90c throughout Dispatch to EU - September 2013 Ingredients heat-treated 90C or produced under alternative approval at supplier Dispatch to EU - September 2013 Alternative approved processing method Dispatch to EU - • September 2013 Meat, Fish, Dairy and Egg Heat-Treated 90C throughout Dispatch to EU - September 2013 Ingredients heat-treated 90C or produced under alternative approval at supplier Dispatch to EU - September 2013 Alternative approved processing method

Dispatch to EU - September 2013

Heat-Treated 90C throughout

Terrestrial and/or Aquatic Invertebrates

		• <u>Dispatch to EU</u> - September 2013	
		Ingredients heat-treated 90C or produced under alternative approval at supplier • <u>Dispatch to EU</u> - September 2013	
		Alternative approved processing method • Dispatch to EU - September 2013	
		Rodent •Heat-Treated 90C throughout • <u>Dispatch to EU</u> - September 2013	
		Ingredients heat-treated 90C or produced under alternative approval at supplier • <u>Dispatch to EU</u> - September 2013	
		Alternative approved processing method • <u>Dispatch to EU</u> - September 2013	
		Other (This version should be utilized when the line-outs in the above versions are not appropriate. To utilize this version, the inappropriate text must be lined out prior to endorsement.) • Dispatch to EU - September 2013 • Transit EU - Transit EU	
Dog chews	142/2011 L54/1 <u>Chapter</u> 3(C)	September 2013 APHIS Pet Food (Chews) - Chapter 3(C)	Health Certificate for dogchews intended for dispatch or transit through the European Union
Flavoring innards for use in the manufacture of pet food (digests)	142/2011 L54/1 <u>Chapter</u> 3(E)	APHIS Pet Food Ingredient: Flavoring innards (includes digests) - Chapter 3(E)	Health Certificate for flavoring innards for use in the manufacture of petfood, intended for dispatch or transit to the European Community
Raw material for pet food manufacture	717/2013 L201/31 Chapter 3(F)	APHIS Pet Food Ingredient: Unprocessed Animal By- Products - Chapter 3(F) Meat and/or other organs from terrestrial animals • Dispatch to EU - November 2013 • Transit EU - November 2013	Health Certificate for animal by-products for the manufacture of petfood, intended for dispatch or transit to the European Community/ Amends 142/2011 to include updated attestation on handing of animals at the
		Fish Dispatch to EU - November 2013 Transit EU - November 2013	slaughterhouse
		Egg • <u>Dispatch to EU</u> - November 2013 • <u>Transit EU</u> - November 2013	
		Meat, fish and egg • <u>Dispatch to EU</u> - November 2013 • <u>Transit EU</u> - November 2013	
		Aquatic and/or terrestrial invertebrates • <u>Dispatch to EU</u> - November 2013 • <u>Transit EU</u> - November 2013	
		Other (This version should be utilized when the line-outs in the above versions are not	

	appropriate. This includes exports of flavoring innards shipped in bulk containers rather than new or sterilizes bags. To utilize this version, the inappropriate text must be lined out prior to endorsement.) • Dispatch to EU - November 2013 • Transit EU - November 2013		
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GELATIN/ COLLAG	iEN		
Gelatin	2003/863/EC, L325/48 <u>Annex A</u>	FDA	Health Certificate for gelatin derived from ruminant bones or pigskins, intended for human consumption, intended for dispatch from the United States to the European Community/ 2003/863/EC is for raw gelatin only.
	2003/863/EC, L325/50 <u>Declaration to the</u> <u>United States Food</u> <u>and Drug</u> <u>Administration</u>		Declaration to the United States Food and Drug Administration for gelatin derived from pigskins or ruminant bones, intended for human consumption, intended for dispatch from the United States of America to the European Community/ 2003/863/EC is for raw gelatin only.
Raw materials destined to the production of gelatin intended for human consumption	2006/ 1664/EC L320/23 Appendix II to Annex VI - Part B (amends 2074/2005)	APHIS •Ruminant-origin materials •March 2012 •Fish-origin materials - March 2012 •Materials derived from animals/poultry other than ruminants or fish - March 2012	Health Certificate for imports of raw materials intended for human consumption / Note: Check if SRM attestation is needed. For additional info, see APHIS website
Collagen	2003/863/EC, L325/53 Annex B	FDA	Health Certificate for collagen derived from bovine hides and/or pigskins, intended for human consumption, intended for dispatch from the United States of America to the European Community
	2003/863/EC, L325/56 Declaration to the United States Food and Drug Administration		Declaration to the United States Food and Drug Administration for collagen derived from bovine hides and/or pigskins, intended for human consumption, intended for dispatch from the United States of America to the European Community
Raw materials for the production of collagen intended for human consumption	2006/ 1664/EC L320/28 Appendix III to Annex VI - Part B (amends 2074/2005)	APHIS •Materials derived from animals/birds other than fish - March 2012 •Fish-origin materials - March 2012 •Materials derived from both animals/poultry and fish - March 2012	Health Certificate model for imports of raw materials for the production of collagen for human consumption/
Poultry /Fish Collagen	1664/2006 L320/13 <u>Part A</u> Amends 2074/2005	FDA – obtain info from donald.prater@fda.hhs.gov	Model Health Certificate for Imports of Collagen Intended for Human Consumption/
Collagen not intended for human consumption to be	294/2013 L98/1	APHIS Collagen derived from materials other than fish	Health certificate For gelatin and collagen not intended for human consumption, to be used as feed

used as feed material or for technical purposes	Chapter 11	Dispatch to EU - October 2013 Transit EU - October 2013 Collagen derived from fish Dispatch to EU - October 2013 Transit EU - October 2013	material or for purposes outside the feed chain, intended for dispatch to or for transit through (2) the European Union Amends 142/2011
Gelatin not intended for human consumption to be used as feed material or for technical purposes	294/2013 L98/1 Chapter 11	APHIS Gelatin derived from fish • <u>Dispatch to EU</u> - October 2013 • <u>Transit EU</u> - October 2013	Health certificate For gelatin and collagen not intended for human consumption, to be used as feed material or for purposes outside the feed chain, intended for dispatch to or for transit through (2) the European Union Amends 142/2011

PRODUCTS FOR THE PHARMACEUTICAL INDUSTRY				
Intermediate Products for the pharmaceutical industry	142/2011 L54/1 <u>Chapter</u> 20	APHIS Intermediate Products – Importer declaration for the import from third countries and for the transit through the European Union of intermediate products to be used for the manufacture of medicinal products, veterinary medicinal products, medical devices, in vitro diagnostics and laboratory reagents – Chapter 20	Model declaration for the import from third countries and for the transit through the European Union of intermediate products to be used for the manufacture of medicinal products, veterinary medicinal products, medical devices, in vitro diagnostics and laboratory reagents	

MILK AND MI	MILK AND MILK PRODUCTS				
		For additional informatio	ority to issue certificates to AMS n see AMS website ov/AMSv1.0/DYGradingEuropeanUnionHealthCertification		
Dairy Products derived from raw milk for human consumption	914/2011 L237/1 <u>Model</u> Milk - RMP	AMS	Health Certificate for dairy products derived from raw milk for human consumption from third countries or parts thereof authorized in column A of Annex I to Regulation (EU) No 605/2010 intended for importation into the European Union Amends 605/2010		
Dairy products derived from milk of cows, ewes, goats and buffaloes for human consumption from third countries or parts thereof authorized in column B (heat treated)	914/2011 L237/1 Model Milk - HTB HS Codes in notes amended by 300/2013	AMS EU HTB	Health certificate for dairy products derived from milk of cows, ewes, goats and buffaloes for human consumption from third countries or parts thereof authorized in column B of Annex I to Regulation (EU) No 605/2010 intended for importation into the European Union/Amends 605/2010		
Dairy products derived from milk of cows, ewes, goats and buffaloes for human consumption from third countries or	300/2013 L90 Model Milk - HTC	AMS This model lists HS codes 1901 and 2106 which are not retained on the HTB certificate AMS is not issuing this certificate as the U.S. animal health status allows for the use of	Health certificate for dairy products for human consumption from third countries or parts thereof authorised in column C of Annex I to Regulation (EU) No 605/2010 intended for importation into the European Union Amends 605/2010		

parts thereof		НТВ	
authorized in			
Raw milk or	914/2011	AMS	Animal health certificate for raw milk or dairy products for
dairy products	L237/1	<u>EU Transit</u>	human consumption, for transit/storage in the European
intended for	<u>Model</u>		Union
human	Milk -T/S		Amends <u>605/2010</u>
consumption			
for transit or			
storage			

Mills and active	142/2011	ADUTC	Health contidents For will, will
Milk and milk-	142/2011	APHIS	Health certificate For milk, milk-
based products not	L54/1	Milk and Milk-Based Products to the	based products and milk-
for human		European Union for Livestock Feed	derived products not intended
consumption	Chapter		for human consumption for
consumption	2(A)	The below certificates are for materials	dispatch to or transit through
	2(A)		the European Union
		that are milk-based and packaged in new	
		containers. For other materials, please go	N
		to the bottom and select the "other"	Note:
		options.	APHIS has suspended the
			endorsement of colostrum
		Milk-based products other than whey and	certificates
		derivatives of whey:	At this time, ovine/caprine-
		Products treated with "high temperature	origin dairy products are
		short time pasteurization" in combination	ineligible for export to the EU
		with the following second treatment	for use in feed for ruminants -
		with the following second treatment	Please see APHIS website
		Subsequent second high temperature short	2
	1	time pasteurization	
		• <u>Dispatch to EU</u> - November 2011	
		Subsequent drying process of 72C or higher	
		• <u>Dispatch to EU</u> - November 2011	
		Subsequent pH reduction to a pH less than 6	
		 Dispatch to EU - November 2011 	
		Subsequent verification of production in the	
		U.S. at least 21 days before shipping	
		• <u>Dispatch to EU</u> - November 2011	
		VDISPALCIT LO EO NOVEMBER 2011	
		Subsequent verification of production in the	
		Subsequent verification of production in the	
		U.S. at least 21 days before arrival to the EU	
		• <u>Dispatch to EU</u> - November 2011	
		Subsequent sterilization at a level of at least	
		Fo3	
		Dispatch to EU - November 2011	
		Droducts tracted with Wilton high	
		Products treated with "ultra high	
	1	temperature treatment at 132C for one	
	1	second" in combination with the following	
		second treatment	
		Subsequent drying process of 72C or higher	
		• <u>Dispatch to EU</u> - November 2011	
		Subsequent pH reduction to a pH less than 6	
		• <u>Dispatch to EU</u> - November 2011	
		Subsequent verification of production in	
		the U.S. at least 21 days before shipping	
		 Dispatch to EU - November 2011 	
		Subsequent verification of production in the	
	1	U.S. at least 21 days before arrival to the EU	

• Dispatch to EU - November 2011

Whey and derivatives of whey that have been subjected to a single heat treatment at least 21 days prior to export:
Products treated with "high temperature short time pasteurization" in combination with the following second treatment Subsequent second high temperature short time pasteurization

• Dispatch to EU - November 2011

Subsequent drying process of 72C or higher
• <u>Dispatch to EU</u> - November 211

Subsequent pH reduction to a pH less than 6
• <u>Dispatch to EU</u> - November 2011

Subsequent verification of production in the U.S. at least 21 days before shipping

<u>Dispatch to EU</u> - November 2011

Subsequent verification of production in the U.S. at least 21 days before arrival to the EU • <u>Dispatch to EU</u> - November 2011

Subsequent sterilization at a level of at least Fo3-

Dispatch to EU - November 2011

Products treated with "ultra high temperature treatment at 132C for one second" in combination with the following second treatment

Subsequent drying process of 72C or higher
• <u>Dispatch to EU</u> - November 2011

Subsequent pH reduction to a pH less than 6
• <u>Dispatch to EU</u> - November 2011
Subsequent verification of production in the
U.S. at least 21 days before shipping
• <u>Dispatch to EU</u> - November 2011

Subsequent verification of production in the U.S. at least 21 days before arrival to the EU Dispatch to EU - November 2011 Other - Utilize the below certificates when none of the above situations are appropriate. When these are utilized all applicable line-outs must be made prior to submission of the certificate to APHIS for endorsement. This includes, but is not limited to, the requirement to specify in section II whether the product certified is "milk," "milk-based," or "milk-derived." EU authorities have declined to provide definitions for these terms in the context of these certificates. Therefore, exporters should have their importers verify with the pertinent EU border inspection post (BIP) through which the consignment is expected to enter the EU prior to export to confirm the terminology the BIP expects in this section.

		•Dispatch to EU - March 2012	
		• <u>Transit EU</u> - March 2012	
Composite products (food containing both plant products and	468/2012 L144 Annex I	AMS EU Composite	Model Health Certificate for import into the European Union of composite products intended for human consumption
processed products of animal origin)	Aurica I		Comment: AMS issues composite products certificates when certification is solely required because of the dairy ingredient; currently no EU import certification can be obtained for composite products requiring certification for multiple ingredients A detailed Product Decision Tree to clarify the scope of the legislation was published in 2013.
	468/2012 L144 Annex II	AMS EU Composite Transit	Amends 28/2012 Model Health Certificate for transit through or storage in the European Union of composite products intended for human consumption
			Comment: AMS issues composite products certificates when certification is solely required because of the dairy ingredient; currently no EU import certification can be obtained for composite products requiring certification for multiple ingredients
			Amends <u>28/2012</u>

HIDES/ SKINS/ TROP	HIES		
Fresh or chilled hides and skins of ungulates	142/2011 L54/1	<u>Hides</u> - fresh or chilled hides and skins of ungulates - Chapter 5(A)	Health Certificate for fresh or chilled hides and skins of ungulates, intended for dispatch or transit through the European Union
	<u>Chapter</u> 5(A)		
Treated hides and skins of ungulates	142/2011 L54/1	<u>Hides</u> - treated hides and skins of ungulates – Chapter 5(B)	Health Certificate for treated hides and skins of ungulates, intended for dispatch or transit through the European Union
	<u>Chapter</u> 5(B)		
Treated hides and skins of ruminants (kept separate for 21 days)	142/2011 L54/1	Not on APHIS website	Official declaration For treated hides and skins of ruminants and of equidae that are intended for dispatch to or for transit through (1) the
	<u>Chapter</u> 5(C)		European Union and have been kept separate for 21 days or will undergo transport for 21 uninterrupted days before importation
Treated game trophies	<u>294/2013</u>	Hides/Skins Only salted	Health certificate For treated game trophies and
of birsds and ungulates (solely bones, horns,	L98/1 Chapter	for 14 days including time of shipment	other preparations of birds and ungulates, being solely bones, horns, hooves, claws, antlers,
hooves, claws, antlers,	6(A)	Dispatch to EU -	teeth, hides or skins, for dispatch to or for

teeth, hides or skins)	<u>Amends</u> 142/2011	October 2013 Both (A) Hides/Skins and (B) Bones, Horns, Hooves, Claws, Antlers, and/or Teeth With Dried Hides/Skins Dispatch to EU - October 2013	transit through (2) the European Union
		With Hides/Skins Salted for 14 days prior to shipment • Dispatch to EU - November 2013	
		With Hides/Skins Salted for 14 days including time of shipment • Dispatch to EU - October 2013	
		Other (This version should be utilized when the line-outs in the above versions are not appropriate.) • Dispatch to EU - October 2013 • Transit EU - October	
Game trophies of birds and ungulates (entire parts not having been treated)	142/2011 L54/1 <u>Chapter</u> <u>6(B)</u>	2013 Not on APHIS website	Health Certificate for game trophies or other preparations of birds and ungulates consisting of entire parts not having been treated, intended for dispatch or transit to the European Union

Eggs	798/2008	AMS	Model
-990	L226/72	Check AMS website:	veterinary
	E	http://www.ams.usda.gov/AMSv1.0/getfile?dDocName=STELPRD	certificate for
	_	C5099085	eggs
gg	364/2011	FSIS	Model
roducts for	L100/30	PY-200 +	veterinary
numan	<u>EP</u>	Form 2630-9	certificate for
consumption	Amends 798/2008		egg products (EP)
			See
			guidelines to
			complete
Cholesterol	364/2011	FSIS	Model
ree egg	L100/30	Form 2630-9	veterinary
substitute	<u>EP</u>		certificate for
or human	Amends		egg products
consumption	<u>798/2008</u> .		(EP)/
egg white			See
olus			<u>guidelines</u> to
additives)			complete
			FDA is the
			competent
			authority.

			However, the FSIS Voluntary
			Egg Products
			Inspection
			Service
			enables
			certification
			of the
			product by
			FSIS on a fee
			basis
Egg	294/2013	APHIS	Health
products not	L98/1	Not endorsed by APHIS at this point. See: Eqq products intended	Certificate for
intended for	Chapter 15	for livestock feeding - Chapter 15 - February 2012	egg products
human		· · · · · · · · · · · · · · · · · · ·	not intended
consumption	<u>Amends</u>		for human
that could	142/2011		consumption
be used as			that could be
feed			used as feed
material			material,
			intended for
			dispatch or
			transit
			through the
			European
			Union
Hatching	215/2010	APHIS	Model
eggs (non-	L76/1	Hatching eggs, non-ratite	veterinary
ratite)	HEP .		certificate for
	Amends		hatching
	<u>798/2008</u>		eggs of
			poultry other than ratites
			(HEP)/
Hatching	215/2010	Not available from APHIS website	Model
eggs (from	L76/1		veterinary
ratites)	HER		certificate for
,	Amends		hatching
	798/2008		eggs of
			ratites (HER)
SPF-eggs	798/2008	APHIS	Model
	L226/1	SPF eggs certificate	veterinary
	SPF		certificate for
			specified
1			pathogen-
1			free eggs
			(SPF)
EU	411/2009	FSIS	Model
transit/stora	L124/3	FSIS Letterhead Certificate FSIS Form 2630-9	veterinary
ge for	Annex XI	1 515 Letterneau Certinicate i 515 i 0iiii 2050-5	certificate for
specified	Amends		transit/stora
pathogen-	798/2008		ge of
free eggs,	, 50, 2000		specified
eggs and			pathogen-
egg			free eggs,
products			meat,
			minced meat
			and
1			mechanically
1			separated
	1		meat of
			poultry,

			ratites and
			wild game-
			birds, eggs
			and egg
			products.
			See
			Guidelines to
			complete.
			complete.
OTHER ANIMAL	ORIGIN PRO	DUCTS	
	1	T=	F
Honey and other	1664/2006	AMS	Model Health
apicultural	L320/13	<u>USDA Health Certificate</u> .	Certificate
products	<u>Appendix VI</u>		For Imports
	to Annex VI		Of Honey
	(amends		And Other
	2074/2005)		Apiculture
	,		Products
			Intended For
			Human
			Consumption
			Consumption
			For additional
			information
			on see AMS website
			<u>Mandatory</u>
			<u>Procedures</u>
			<u>for</u>
			<u>Domestic</u>
			<u>Honey</u>
			Exported to
			the
			<u>European</u>
			Union. AMS
			certificate
			only covers
			benev
Animal cacings	2004/414/E	FSIS	<mark>honey.</mark> Animal
Animal casings			
	C	One of the following	Casings
	L208/56	9060-7	Export
	Annex IA		Certificate for
	(amends		Countries
	2003/779/E		Requiring
	<u>C</u>)		Ante-
			Mortem,
			Post-Mortem,
			and Fit for
			Human Food
			Statements/F
			or animal
			casings
			derived from
			animals
			slaughtered
			in the U.S.
		FSIS	Animal
		9180-23	Health
			Certificate for
			animal
			casings
			casings
			intended for
	1	1	dispatch to
			the European Community/

			Check FSIS Export Library for Additional Info
		SRM attestation for bovine, ovine and caprine species FSIS letterhead certificate	Attachment to FSIS Form 9180-23/ Check FSIS Export Library for Additional Info
EU transit/storage of animal casings	2004/414/E C L208/56 Annex IB (amends 2003/779/E C)	FSIS Form 9180-24	Veterinary Certificate for animal casings in transit and/or storage

Fishery and Aquaculture Products		Please check the NOAA websit	te at: alth Certificates and Catch Documents
Fishery and Aquaculture Products / Wild Fishery Products	Document based on the following EU legislation: 2006/199/EC Annex I (public health) AND 1250/2008 L337/34 Appendix IV to VI (animal health)	NOAA (FDA has delegated authority to issue health certificates to NOAA)	Health Certificate for fishery products from United States and intended for export to the European Community/ Includes fish oil for human consumption Instructions to Fill Out an EU Health Certificate for Fishery Products
Wild Fishery Products	Document based on the following EU legislation: 2006/199/EC Annex I (public health) AND 1012/2012 corrigendum to 1012/2012 Appendix IV to VI(animal health)	NOAA (FDA has delegated authority to issue health certificates to NOAA)	Instructions to Fill Out an EU Health Certificate for Molluscan Shellfish Note: As of July 1 2010, there is an EU ban on the import of U.S. shellfish except for wild roe off scallops
	Catch Document 86/2010 1005/2008 Annex IV	NOAA	Statement under Article 14(2) of Council Regulation (EC) No/2008 of 29 September 2008 establishing a Community system to prevent, deter and eliminate illegal, unreported and unregulated fishing/ For foreign product caught after 1 Jan, 2010, reprocessed in the U.S. and shipped to the EU
Fish oil	Document based on the following EU legislation: 2006/199/EC		The National Oceanic and Atmospheric Administration (NOAA), U.S. Department of Commerce, provides certification for fish meal and fish oil exported to the European

	Annex I (public health) AND 1012/2012 corrigendum to 1012/2012 Appendix IV to VI (animal health)		Union (EU). NOAA certifies all fish meal and fish oil exported to the EU, regardless of the intended use (animal or human consumption). Since April 2009, the amended hygiene legislation requires that fish oil intended for human consumption meets the requirements for "regular" fishery products. As such, shipments have to be accompanied by the same certificate as for fishery products.
Fish Meal	142/2011 L54/1 <u>Chapter 1</u>	NOAA Please contact angela.ruple@noaa.gov	Health certificate for processed animal protein not intended for human consumption, including mixtures and products other than petfood containing such protein, for dispatch to or for transit through (2) the European Union (*)

Processed animal protein not intended for human consumption	142/2011 L54/1 <u>Chapter 1</u>	APHIS Certificate is not issued	Health certificate for processed animal protein not intended for human consumption, including mixtures and products other than petfood containing such protein, for dispatch to or for transit through the European Union
Serum from equidae to be used for technical purposes	294/2013 L98/1 Chapter 4(A)	APHIS Blood - blood products from EQUIDAE animals intended for technical purposes - Chapter 4(A) Blood products (not including whole blood) Untreated • Dispatch to EU - July 2013 • Transit EU - July 2013 Heat-treated (65C for 3 hours) • Dispatch to EU - July 2013 • Transit EU - July 2013 Heat-treated (80C) • Dispatch to EU - July 2013 PH-treated • Dispatch to EU - July 2013 pH-treated • Dispatch to EU - July 2013 Irradiated • Dispatch to EU - July 2013 • Transit EU - July 2013 Irradiated • Dispatch to EU - July 2013 • Transit EU - July 2013 Blood (not including products such as serum, plasma, and other derivatives) Untreated • Dispatch to EU - July 2013 • Transit EU - July 2013 Heat-treated (65C for 3 hours) • Dispatch to EU - July 2013 • Transit EU - July 2013	Health Certificate For the import of blood and blood products from equidae to be used outside the feed chain, for dispatch to or for transit through the European Union Amends 142/2011

		• <u>Dispatch to EU</u> - July 2013 (pdf 150kb)	
		• <u>Transit EU</u> - July 2013 (pdf 69kb)	
		pH-treated	
		• <u>Dispatch to EU</u> - July 2013	
		• <u>Transit EU</u> - July 2013	
		Irradiated	
		• <u>Dispatch to EU</u> - July 2013	
		• <u>Transit EU</u> - July 2013	
		Other	
		The below versions should be utilized when combinations of blood products	
		treated in different ways are shipped	
		together (e.g. some products are	
		processed using heat treatment, and others with irradiation).	
		To utilize these versions, the	
		inappropriate text must be lined out	
		prior to endorsement. The text must be lined-out consistent with the	
		pertinent versions above.	
		• <u>Dispatch to EU</u> - June 2013 • <u>Transit EU</u> - July 2013	
Blood products not	142/2011	APHIS	Health certificate For blood
intended for human	L54/1	Blood Products - for livestock feed -	products not intended for human
consumption that could be used as feed	Chapter	Chapter 4(B) Blood products transported in bags:	consumption that could be used as feed material, intended for dispatch
material	4(B)	Dispatch to EU - February 2012	to or for transit through the
		• <u>Transit EU</u> - February 2012	European Union
		Blood products transported in bulk	
		containers:	
		• <u>Dispatch to EU</u> - February 2012 • <u>Transit EU</u> - February 2012	
Untreated Blood	294/2013	APHIS	Health certificate For untreated
products to be used for technical purposes	L98/1 Chapter	Blood - untreated blood products (not including those from equidae animals)	blood products, excluding of equidae, for the manufacture of
technical purposes	4(C)	- Chapter 4(C)	derived products for purposes
	A	Dia ad anna du ata Grana Antia da ata da	outside the feed chain for farmed
	<u>Amends</u> 142/2011	Blood products from Artiodactyla, Perrissodactyla, Proboscidea Animals	animals, intended for dispatch to or for transit through (2) the
		(Includes Ruminants)	European Union
		Dispatch to EU - July 2013	
		Fetal bovine serum and derivatives of	
		fetal bovine serum Dispatch to EU - July 2013	
		Blood products from Suidae/Tayassuidae Animals (includes	
		Pigs)	
		• Dispatch to EU	
		Blood products from Avian Animals	
		• <u>Dispatch to EU</u>	
		Blood products from Livestock OTHER	
		THAN Artiodactyla, Perrissodactyla,	
		Proboscidea, Suidae/Tayassuidae, or Avian Animals collected in full or in	
		part during FSIS slaughter inspection	
		• <u>Dispatch to EU</u> - July 2013	
	1	1	

		Blood products from Laboratory	
		Animals (e.g. rodents) OTHER THAN	
		Artiodactyla, Perrissodactyla,	
		Proboscidea, Suidae/Tayassuidae, or	
		Avian Animals [Not including	
		derivatives of blood from livestock,	
		e.g. rabbits, if collected during FSIS	
		slaugher inspection] •Dispatch to EU - July 2013	
		Dispatch to LO - July 2013	
		Other	
		• <u>Dispatch to EU</u> - July 2013	
		•Transit EU - July 2013	
Treated Blood products	142/2011	APHIS	Health certificate For treated blood
to be used for technical	L54/1	Blood - treated blood products from	products, excluding equidae, for
purposes		livestock not including equidae	the manufacture of derived
	<u>Chapter</u>	animals - Chapter 4(D)	products for purposes outside the
	<u>4(D)</u>		feed chain for farmed animals,
		Heat treatment (65C for 3 hours)	intended for dispatch to or for
		Dispatch to EU - October 2013	transit through (2) the European
			Union
		Irradiation	
		• <u>Dispatch to EU</u> - October 2013	
		pH treatment	
		• <u>Dispatch to EU</u> - October 2013	
		Dispatch to Lo - October 2015	
		Heat treatment (80C)	
		• <u>Dispatch to EU</u> - October 2013	
		Fetal bovine serum and derivatives of	
		fetal bovine serum	
		These versions may be used only for	
		consignments containing only fetal	
		bovine serum and/or the derivatives of	
		fetal bovine serum. No other animal	
		origin materials may be included in the production of the certified materials.	
		production of the certified materials.	
		Heat treatment (65C for 3 hours)	
		 Dispatch to EU - October 2013 	
		Irradiation	
		Dispatch to EU - October 2013	
		pH treatment	
		• <u>Dispatch to EU</u> - October 2013	
		11	
		Heat treatment (80C)	
		• <u>Dispatch to EU</u> - October 2013	
		Blood products from	
		Suidae/Tayassuidae Animals (includes	
		Pigs)	
		Heat treatment (65C for 3 hours)	
		Dispatch to EU - October 2013	
		Irradiation	
		• <u>Dispatch to EU</u> - October 2013	
		Heat treatment (CCC)	
		Heat treatment (80C)	
		• <u>Dispatch to EU</u> - October 2013 Blood products from Avian Animals	
		Heat treatment (65C for 3 hours)	
	1	meat treatment (ODC 101 3 HOUIS)	I

		• <u>Dispatch to EU</u> - October 2013	
		Irradiation • <u>Dispatch to EU</u> - October 2013	
		Heat treatment (70C) • <u>Dispatch to EU</u> - October 2013	
		Other For specifics see APHIS website • <u>Dispatch to EU</u> - October 2013 • <u>Transit EU</u> - October 2013	
Pig bristles from third countries or regions thereof that are free from African swine fever	142/2011 L54/1 <u>Chapter</u> <u>7(A)</u>	APHIS <u>Pig Bristles</u> - Chapter 7(A) <u>Obspatch to EU</u> - May 2011 <u>Transit EU</u> - May 2011	Health certificate for pig bristles from third countries or regions thereof that are free from African swine fever, intended for dispatch to or for transit through the European Union
Rendered fats not intended for human consumption to be used as feed material	142/2011 L54/1 <u>Chapter</u> 10(A)	No longer on APHIS website	Health certificate for rendered fats not intended for human consumption to be used as feed material, intended for dispatch to or for transit through the European Union
Rendered fats not intended for human consumption to be used for biodiesel	749/2011 L198/3 Chapter 10(B) Amends 142/2011	APHIS Rendered Animal-Origin Fat for the Production of Biodiesel - Chapter 10(B). Is currently not issued by APHIS see <u>Fat</u> - Rendered Animal- Origin Fat for the Production of Biodiesel - Chapter 10(B)	Health certificate for rendered fats not intended for human consumption to be used for certain purposes outside the feed chain, intended for dispatch to or for transit through the European Union
Apiculture Products	142/2011 L54/1 <u>Chapter</u> 13	APHIS Apiculture by-products (including beeswax) - January 2013	Health certificate For apiculture by- products intended exclusively for use in apiculture, intended for dispatch to or for transit through the European Union Beeswax consignments must come from APHIS approved facilities. Other product certificates are Currently not endorsed by APHIS.
Fat derivatives not intended for human consumption to be used for technical purposes	294/2013 L98/1 Chapter 14(A) Amends 142/2011	APHIS Not on APHIS website	Health certificate For fat derivatives not intended for human consumption to be used outside the feed chain, intended for dispatch to or for transit through (2) the European Union
Fat derivatives not intended for human consumption to be used as feed or for technical purposes	142/2011 L54/1 <u>Chapter</u> 14(B)	APHIS Not on APHIS website	Health certificate For fat derivatives not intended for human consumption to be used as feed or outside the feed chain, intended for dispatch to or for transit through the European Union
Bones and bone products, horns and horn products and hooves and hoof products intended for use other than as feed material, organic fertilizers or soil	142/2011 L54/1 <u>Chapter</u> 16	APHIS Not on APHIS website	Declaration by the importer of bones and bone products (excluding bone meal), horns and horn products (excluding horn meal) and hooves and hoof products (excluding hoof meal) intended for use other than as feed material, organic fertilizers or soil

improvers			improvers for dispatch to the European Union
Hydrolyzed protein, dicalcium phosphate and tricalcium phosphate phosphate not intended for human consumption to be used as feed material or for technical purposes	142/2011 L54/1 <u>Chapter</u> 12	Hydrolyzed proteins – Chapter 12 • <u>Dispatch to EU</u> - July 2011 • <u>Transit EU</u> - July 2011	Health certificate For hydrolyzed protein, dicalcium phosphate and tricalcium phosphate not intended for human consumption to be used as feed material or for uses outside the feed chain, intended for dispatch to or for transit through the European Union
Manure including guano	142/2011 L54/1 <u>Chapter</u> 17	• <u>Dispatch to EU</u> - February 2012 • <u>Transit EU</u> - February 2012	Health certificate For processed manure, derived products from processed manure and guano from bats intended for dispatch to or for transit through the European Union

Live Animals	96/509/EC L210/49 Annex I	Pedigree and zootechnical certificate for the importation of semen from pure-bred breeding animals of the bovine species, pure-bred breeding pigs, pure-bred breeding sheep and goats which have not undergone performance test and genetic value assessment
	96/509/EC L210/51 <i>Annex II</i>	Certificate for the limited importation of untested semen from pure-bred breeding animals of the bovine species, pure-bred and breeding pigs, pure-bred breeding sheep and goats to be used for genetic evaluation
	96/510/EC L210/55 <i>Annex I</i>	Pedigree and zootechnical certificate for the importation of pure-bred breeding animals of the bovine species, pure-bred breeding pigs, sheep and goats
	96/510/EC L210/57 <u>Annex II</u>	Certificate for the Importation of Hybrid Breeding Pigs
	96/510/EC L210/59 Annex III	Certificate on Pregnancy
	2004/186/EC L57/28 <u>Annex IV</u> Amends 96/510/EC	Pedigree and zootechnical certificate for the importation of semen of pure-bred breeding animals of the bovine species, breeding animals of the porcine species, pure-bred breeding sheep and goats and of registered equidae / Amends 96/510/EC to include horses
	2004/186/EC L57/30 <u>Annex V</u> Amends 96/510/EC	Pedigree and zootechnical certificate for the importation of ova of pure-bred breeding animals of the bovine species, breeding animals of the porcine species, pure-bred breeding sheep and goats and of registered equidae / Amends 96/510/EC to include horses
	2004/186/EC L57/32 <u>Annex VI</u> Amends 96/510/EC	Pedigree and zootechnical certificate for the importation of embryos of pure-bred breeding animals of the bovine species, breeding animals of the porcine species, pure-bred breeding sheep and goats and of registered equidae / Amends 96/510/EC to include horses

PLANTS AND PLANT PRODUCTS

For the latest information on APHIS certificates, please check the APHIS website at http://www.aphis.usda.gov/import export/plants/plant exports/export certificates forms.shtml

Plants	2000/29/E	APHIS	Phytosanitary Certificate/
and plant	C, L169/99	PPQ Form 577	2000/29/EC consolidated version
products	Annex VII,		
(includin	<u>A</u>		
g seeds)	Г		
Plants	2000/29/E	APHIS	Phytosanitary Certificate for Re-export
and plant	C, L169/99	PPO Form 579	(reforwarding)/
products	Annex VII,		Annex last amended by Directive 2010/1/EU
for re-	<u>B</u>		runex last amenaed by birective 2010/1/20
export	<u> </u>		
Processe		APHIS	Export Certificate/
d plant		PPO Form 578	There is no specific reference to EU legislation. It
•		PPQ FOITH 376	
products	2012/702/	u c N ··· · · · · · · · · · · · · · · · ·	is issued on a case-by-case basis.
Hardwoo	<u>2013/782/</u>	U.S. National Hardwood Lumber	Until 30 November 2016, Member States are
a	<u>EU</u>	Association (NHLA)	authorized to accept the Certificate of Kiln Drying
Lumber		For additional information see:	as an alternative to the APHIS phytosanitary
		http://www.nhla.com/kilndryingcertifi	certificate if the wood has been treated under the
		<u>cation</u>	Kiln Drying Sawn Hardwood Lumber Certification
			Program which is approved by APHIS and
			operated by the U.S. National Hardwood Lumber
			Association (NHLA). NHLA is responsible for
			signing the certificate. The derogation to
			2000/29/EC is published as 2013/780.
Planting	2003/17/E	AMS	See the conditions laid down in this legislation.
seeds	<u>C</u>		Valid until Dec 31, 2022 per <u>Decision</u>
Seeds	Ĕ		1105/2012/EU
Wheat	642/2010	FGIS	Quality Certificate for high quality wheat/
(other	042/2010	FG13	Without the certificate, a security must be paid
`			
than			until tests are done to show that the product
Durum)			meets EU standards
Malting	<u>1064/2009</u>	FGIS	Quality Certificate providing access to the 50,000
barley		Certificate of conformity	MT TRQ
			The security that is paid upon import is reduced
			for goods shipped with the certificate
Corn		FGIS	Commodity Inspection Certificate
gluten	<u>2007/1375</u>		
feed		CRA	Certificate of Conformity
			See also Corn Refiners Association (CRA)
			http://www.corn.org/wp-
			content/uploads/2009/12/Feed2006.pdf
			P8-9
Corn	Rea	Louisiana Maritime Chamber of	Certificate of Origin Is required to import under
Gluten	2454/93 -	Commerce	the TRQ of Reg 937/2006
Meal	articles 55-		Louisiana Maritime Chamber of Commerce
	65		cooperates with Corn Refiners Association.
			Contact CRA for additional info
	1		The state of the s
Fresh	543/2011	None	Certificate of conformity with the community
		110110	marketing standards for fresh fruit and
			man realing standards for intestrated that
fruits	Annex III		vegetables/
fruits and			vegetables/
fruits and vegetabl			No U.S. agency issues this certificate. Imports
fruits and			
fruits and vegetabl	Annex III	TTR (DEDARTMENT OF THE	No U.S. agency issues this certificate. Imports to the EU can be certified at the border
fruits and vegetabl	Annex III 555/2008,	TTB (DEPARTMENT OF THE	No U.S. agency issues this certificate. Imports to the EU can be certified at the border (*) As of July 1, 2013, U.S. operators can start
fruits and vegetabl es	Annex III 555/2008, L170/55	TREASURY - Alcohol and Tobacco Tax	No U.S. agency issues this certificate. Imports to the EU can be certified at the border (*) As of July 1, 2013, U.S. operators can start using a simplified VI-1 certificate to accompany
fruits and vegetabl es Wine,	555/2008, L170/55 VI1 Form,	TREASURY - Alcohol and Tobacco Tax and Trade Bureau) is the competent	No U.S. agency issues this certificate. Imports to the EU can be certified at the border (*) As of July 1, 2013, U.S. operators can start using a simplified VI-1 certificate to accompany grape juice exports to the EU. The U.S.
fruits and vegetabl es Wine, grape	Annex III 555/2008, L170/55	TREASURY - Alcohol and Tobacco Tax	No U.S. agency issues this certificate. Imports to the EU can be certified at the border (*) As of July 1, 2013, U.S. operators can start using a simplified VI-1 certificate to accompany grape juice exports to the EU. The U.S. Government no longer needs to sign certificates
fruits and vegetabl es Wine, grape juice (*)	555/2008, L170/55 VI1 Form,	TREASURY - Alcohol and Tobacco Tax and Trade Bureau) is the competent	No U.S. agency issues this certificate. Imports to the EU can be certified at the border (*) As of July 1, 2013, U.S. operators can start using a simplified VI-1 certificate to accompany grape juice exports to the EU. The U.S. Government no longer needs to sign certificates attesting that grape juice destined for the EU
fruits and vegetabl es Wine, grape juice (*) or grape	555/2008, L170/55 VI1 Form,	TREASURY - Alcohol and Tobacco Tax and Trade Bureau) is the competent	No U.S. agency issues this certificate. Imports to the EU can be certified at the border (*) As of July 1, 2013, U.S. operators can start using a simplified VI-1 certificate to accompany grape juice exports to the EU. The U.S. Government no longer needs to sign certificates attesting that grape juice destined for the EU market is produced in accordance with EU wine-
fruits and vegetabl es Wine, grape juice (*)	555/2008, L170/55 VI1 Form,	TREASURY - Alcohol and Tobacco Tax and Trade Bureau) is the competent	No U.S. agency issues this certificate. Imports to the EU can be certified at the border (*) As of July 1, 2013, U.S. operators can start using a simplified VI-1 certificate to accompany grape juice exports to the EU. The U.S. Government no longer needs to sign certificates attesting that grape juice destined for the EU market is produced in accordance with EU winemaking practices. U.S. exporters of grape juice
fruits and vegetabl es Wine, grape juice (*) or grape	555/2008, L170/55 VI1 Form,	TREASURY - Alcohol and Tobacco Tax and Trade Bureau) is the competent	No U.S. agency issues this certificate. Imports to the EU can be certified at the border (*) As of July 1, 2013, U.S. operators can start using a simplified VI-1 certificate to accompany grape juice exports to the EU. The U.S. Government no longer needs to sign certificates attesting that grape juice destined for the EU market is produced in accordance with EU winemaking practices. U.S. exporters of grape juice are now allowed to self-certify that the grape
fruits and vegetabl es Wine, grape juice (*) or grape	555/2008, L170/55 VI1 Form,	TREASURY - Alcohol and Tobacco Tax and Trade Bureau) is the competent	No U.S. agency issues this certificate. Imports to the EU can be certified at the border (*) As of July 1, 2013, U.S. operators can start using a simplified VI-1 certificate to accompany grape juice exports to the EU. The U.S. Government no longer needs to sign certificates attesting that grape juice destined for the EU market is produced in accordance with EU winemaking practices. U.S. exporters of grape juice

Sprouts and Sprouted Seeds	211/2013	FDA	FDA is not yet issuing the required certificate which became mandatory. Certificate is required since 1 July 2013. For the latest information, please contact Donald.prater@fda.hhs.gov
Organics	1235/2008 Annex V,	EU Certificate of Inspection (PDF) The list of USDA accredited agents and the model EU certificate are available from the <u>USDA AMS</u> website.	Beginning June 1, 2012, the equivalence arrangement between the U.S. and the EU entered into force. This means that as long as the terms of the arrangement are met, organic products certified to the USDA or EU organic standards may be labeled and sold as organic in both countries. This applies to all U.S. organic products exported to the EU, with the exception of crops produced using antibiotics (streptomycin for fire blight control in apples and pears).
Almonds	Guidance Document for Competent Authorities For The Control Of Compliance With EU Legislation on Aflatoxins P81	USDA Approved Labs	Certificate Of Aflatoxin Sampling & Analysis For California Almonds Voluntary Aflatoxin Sampling Plan USDA/AMS Approved Laboratory/ Conditions for trade spelled with certificate spelled out in 1152/2009. Almonds shipped without a VASP certificate had been subject to 100 pct border controls in the original Commission Regulation 1152/2009; however, the regulation was amended in March 2012 to no longer authorize imports without a VASP (Commission Regulation 274/2012) For further information on the VASP program see Almond Board of California
Peanuts	2008/47/E C <u>Annex</u>	USDA or USDA rep representative (State Inspectors)	Use of this certificate not mandatory but consignments controlled at lower frequency
Tobacco	1001/2012 L290/1 Annex 9	Tobacco Assoc. of U.S. hard copy only	Certificate of Authenticity for Tobacco/ For tariff calculation purposes 1001/2012 amends 2658/87
Fresh 'Emperor ' Table Grapes	trade in wine Annex III 1001/2012 L290/1 Annex 9	hard copy only contact USDA/AMS or -Arizona Department of Agriculture or - California Department of Food and Agriculture	Certificate of Authenticity for Fresh 'Emperor' Table Grapes/ For tariff calculation purposes 1001/2012 amends 2658/87
	Dec 2006/232/ EC AGREEMEN T between the European Community and the United States of America on		or grape must into the European Community/ This form is filled out by the winery, which must be on this list of approved establishments. As a result of the U.S. –EU wine agreement, the simplified certificate of Annex III of the agreement may be used More information on the simplified EU import certificate form can be obtained from the Alcohol and Tobacco Tax and Trade Bureau at http://www.ttb.gov/industry_circulars/archives/2_007/07-02.html

Related FAS reports:

Report Number	Title	Date Released
<u>E70047</u>	EU FAIRS Export Certificate Report - Update 2012 (is superseded by the current report)	12/28/2012
E80065	EU FAIRS Country Report	12/30/2012
IT1396	Italy FAIRS Export Certificate Report	12/27/2013
AU1312	Austria FAIRS Export Certificate Report	12/24/2013
PL1340	Poland FAIRS Export Certificate Report	12/24/2013
BU1365	Bulgaria FAIRS Export Certificate Report	12/23/2013
EZ1314	Czech Republic FAIRS Export Certificate Report	12/23/2013
HR1311	Croatia FAIRS Export Certificate Report	12/23/2013
SP1314	Spain FAIRS Export Certificate Report	10/23/2013
LH1202	Lithuania FAIRS Export Certificate Report	12/27/2013
RO1228	Romania FAIRS Export Certificate Report	12/20/2012
PT1206	Portugal FAIRS Export Certificate Report	12/05/2012
LO1203	Slovakia FAIRS Export Certificate Report	11/7/2012
NO1105	Norway FAIRS Export Certificate Report	12/23/2011
FI1103	Finland FAIRS Export Certificate Report	12/14/2011
NL1029	The Netherlands FAIRS Export Certificate Report	11/29/2011
B1006	Belgium FAIRS Export Certificate Report	11-29/2011
<u>SW1108</u>	Sweden FAIRS Export Certificate Report	11/29/2011